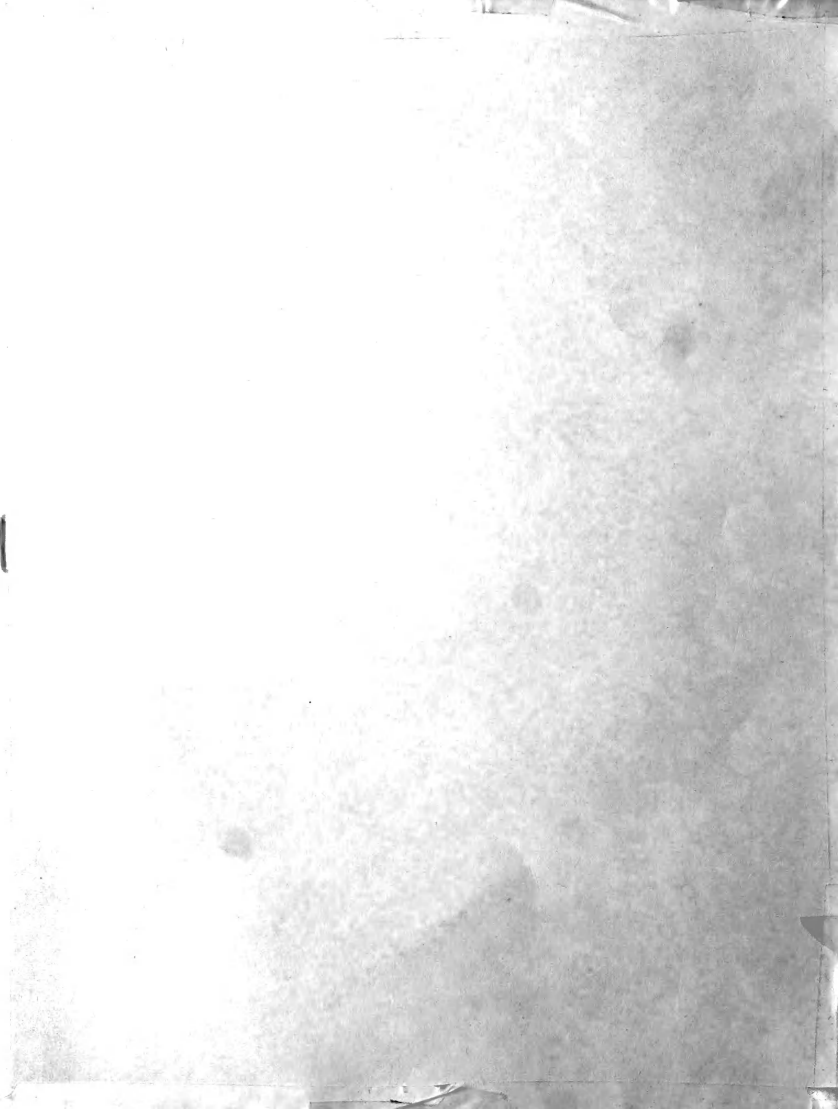
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





MARCHIONESS OF EXETER

The PLANTER'S GUIDE

for the Southland 1941-1942

WIGHT NURSERIES
CAIRO, GEORGIA



DEBUTANTE



For full descriptions of Camellias, see page 17

Fifty-five Years in the Same Location 1887 — 1942

In the tainty, gardening is taking on new importance. Fear and hatred are banished from our hearts and minds while working or resting in a lovely garden. As we increase the beauty about us, we increase the feeling of peace in our souls, of goodwill for our fellow men.

The home orchard is becoming a more important source of economical, health-giving food. Never was a small home orchard more desirable to supply the fresh fruits, and fruit for canning, than it is today.

We hope you will carefully study this fifty-fifth anniversary "Planter's Guide." The nursery stock listed in it represents better value than it has in years. Whereas the price of most merchandise has advanced sharply, and will probably increase much more, most of our prices remain the same. A very few items are priced slightly higher. With increased costs of labor and materials, it will not be possible to long continue these prices. It is our hope to be able to continue these low prices through the spring of 1942, but we reserve the right to increase prices without notice where necessary.

Since our beginning in 1887, only quality nursery stock has been offered by Wight Nurseries. We pledge ourselves to continue that high standard of quality for which Wight-grown plants are famous.

"Order early" has always been good advice. Now, with rising prices it is more important than ever. Early orders also give you the best selection from the nursery, and better results after the stock is planted to your own grounds.

Sincerely yours,

WIGHT NURSERIES CAIRO • GEORGIA

FITZGERALD



AZALEAS

ZALEAS have been used for a number of years as hothouse A plants in the East, and have been planted out-of-doors in the South for some time, but their real value as outdoor plants is just beginning to be appreciated. They can be used in practically any location where other shrubs are used, giving the desired effect as evergreens, and at blooming-time furnish a riot of color unsurpassed by any other group of plants. They should become more and more a part of every home planting, as they begin blooming in March and continue through April into May. They may be moved when in full bloom.

It's a good idea to order Azaleas as soon as possible in the fall and winter, so that they may become well established by spring. There is no danger of their not blooming because of transplanting.

No flowering shrub is so outstanding, so surpassingly beautiful when in bloom as is the Azalea-often practically all the leaves are hidden by the flowers in their riot of color. They may be had in purple-pink, salmon-pink, orange-red, red flame, deep pink, red, white and light pink colors. There are a number of varieties of Azaleas of different shadings of the same color, so that they offer a wider range of shades and colors than any flowering plant suited to the South. The blooming season may also be lengthened considerably by the selection of several varieties.

The Indian Azaleas have the added advantage of being evergreen, so that even when they are not in flower their attractive foliage is an addition to any landscape. Azaleas can be grown successfully along the seacoast of the Middle Atlantic States with a little protection to keep the bloom-buds from being injured by cold-and very successfully along the coast from Charleston to South Central Florida and around the Gulf Coastal section to Texas, without any protection whatever.

Azaleas may be used in almost any location where any other dwarf evergreen could be used. It is attractive in the foundation planting in front of the taller plants; in formal or informal beds.

using colors which blend well.

Azaleas are very easy to transplant and have few cultural requirements. Their roots like a cool soil and should be planted in partial shade, at least until the plants become large enough to shade their own roots. They may then be planted in full sun to advantage. Azaleas thrive in an acid soil. Where planted in a region in which the soil is alkali, it is advisable to dig a good large hole and fill it in with leafmold or woods earth. The peaty muck found in and around old ponds is very desirable. Where this is not obtainable, or where Azaleas have already been planted in an alkali soil, a small amount of aluminum sulphate, 1 pound to 30 square feet, will be found beneficial. Fertilize lightly about twice a year with cottonseed meal and tankage. Azaleas like a moist soil but it must be well drained.

Do not cultivate around Azaleas. Their roots are right on the surface of the ground and any cultivation would be likely to cut a number of feed-roots. If weeds appear, pull them up.

Group 1.

The faster-growing varieties of Azalea indica, generally characterized by large leaves, hairy underneath, and medium to large flowers.

American Beauty. A compact-growing Azalea, producing large American-Beauty-pink blossoms. Very satisfactory. Sizes 6 to 10 in. only.

Brilliant. Medium-sized flowers of deep rose-pink. Midseason. Compact bushy grower. Sizes 6 to 10 in. only.

Elegans. A light clear pink with lustrous green leaves. Its shadings are very

delicate. Desirable early bloomer.

Formosa. The purple-pink variety so satisfactory in the Southern States. Large, single flowers. Leaves dark green. Very easy to grow; vigorous.

Phœnicia. Šimilar in habit to Formosa, but blossoms a little smaller. Early.

Vittata Fortunei. A strong, open grower with very variable flowers, changing from pure white with faint lavender stripes to a pale lavender. Sometimes a plant may produce flowers of only one color, or they may be mixed on the bush. Sizes 8 to 12 in.; 18 in. to 4 ft. (3 to 4 ft., \$3.50 each.)

Group I 100 Each 10 \$3 00 \$25 00 8 to 10 in. \$0 35 5 00 10 to 12 in. 55 45 00 12 to 15 in...... 70 6 50 60 00 2 to 3 ft. 2 50 200 00

Group II.

Medium growers, generally more compact than Group I, and, therefore, showier when in bloom. Leaves deep green.

Cavendishiana. Large, light salmon flowers; very late-blooming. Dwarf and spreading in habit. Sizes 15 to 24 in. Coccinea major. Large orange-red flow-

ers. Early. Sizes 6 to 10 in.; 15 to 24 in. Dixie. Salmon-red; blooms early. Strong grower. Sizes 6 to 10 in.; 15 to 24 in. (2 to 3 ft., \$2.50 each.)

Duc de Rohan. A free-blooming, dense-growing type. Fine flowers of salmon color. Sizes 6 to 15 in.

Fielder's White. The most satisfactory white Azalea. Bush vigorous; compact grower. Excellent for grouping with other colors. Sizes 6 to 10 in. only.

Frederick, The Great. Salmon color. Late. Hardy, bushy, compact grower. Sizes 6 to 10 in. only.

George Franc. Unusually large bright rose flowers. One of the handsomest of all Azaleas. Early. Sizes 6 to 10 in.

Glory of Sunninghill. An excellent orange-pink variety. Flowers medium size; late. Reasonably hardy, compact bush and good foliage. Sizes 6 to 15 in.

Harry Veitch. Light pink, ruffled flowers on low, bushy plant. Sizes 6 to 10 in.

Indica rosea magnificata. Large, single white flowers with throat tinted rose. Fast grower; midseason. Sizes 6 to 10

Iveryana. Late. Tall, open grower. Flowers white with red throat. Sizes 6 to 8 in, only

Lawsal. Salmon color; tall; late. 6 to 10 in. Ledifolia alba. White. Midseason. Erect

grower. Sizes 6 to 10 in. only. **Lilac.** Large lilac blossoms produced in midseason. Sizes 6 to 10 in. only.

Macrantha. Pink flowers produced in June on a compact, bushy plant. Sizes 6 to 10 in. only.

Mary Louise. Flowers white with small lavender stripes. Sizes 6 to 8 in. only.

Pride of Dorking. A rather slow-growing variety blooming late in the season. Flowers deep pink—an especially pleasing color. Sizes 6 to 10 in.; 15 to 24 in. **Pride of Mobile** (Elegans Superba).

Featured in the famous gardens of Mobile, Ala., and is the outstanding flower on their "Azalea Trail." Blossoms large, light pink. A hardy and vigorous variety. Sizes 6 to 10 in. only.

Prince of Orange. A midseason, free-flowering compact Azalea producing orange blossoms. Sizes 6 to 12 in. only.

Prince of Wales. A free-flowering early variety of rose-red. Sizes 8 to 12 in.

Red Flame. Brilliant red flowers early in April. May be seen at Magnolia Gardens the size of small trees. Sizes to 24 in. (2 to 3 ft., \$2.50 each.) Variegata. White, with purplish pink stripes. Free flowering.

Vervæne. White flowers striped with rose.

Late. Sizes 6 to 8 in.; 15 to 24 in.

William Bull. Tall, open-growing plant producing quantities of rose-shaped, salmon flowers. Late. Sizes 8 to 15 in.

Group II			10	100
6 to 8 in	. \$0	35	\$3 00	\$25 00
8 to 10 in		55	5 00	45 00
10 to 12 in		70	6 50	60 00
12 to 15 in	,	95	9 00	80 00
15 to 18 in	. 1	15	11 00	100 00
18 to 24 in	. 2	00	17 50	150 00

KURUME AZALEAS

Generally characterized as dwarf, but producing flowers in abundance. Blossoms and foliage smaller than A. indica.

Christmas Cheer. Early, bright red flowers. Foliage small, dark green. 6 to 8 in. only.

Coral Bells. Shell-pink shading to deeper

pink in center. Sizes 6 to 10 in. only. **Daybreak.** Shell-pink flowers produced in cluster. Midseason. 6 to 12 in. only. Flame. Excellent flame-colored dwarf Azalea. Midseason. Sizes 6 to 10 in. (10 to 12 in., \$1 each; 12 to 15 in., \$1.50.)

Hinodegiri. Brilliant scarlet flowers produced in great profusion. One of the

hardiest varieties. Sizes 6 to 10 in. only.

Orange Beauty. Large salmon-pink flowers. Sizes 6 to 10 in.

Salmon-red. An excellent salmon-red Kurume Azalea. Sizes 8 to 12 in. only. Snow. Excellent white. Sizes 6 to 10 in.

only. Each 10 6 to 8 in. \$0 50 \$4 50 \$40 00 8 to 10 in..... 75 7 00 60 00

AZALEA INDICA SPECIAL

Strong 1-yr. plants, assorted varieties, 10 for \$2.50; 100 for \$20, postpaid.

Strong 2-yr. plants, assorted varieties, 10 for \$3; 100 for \$25, postpaid.

PECANS Put Profit in the Planter's Pocket





at or near the head of the list of profitable tree crops. Many owners of Pecan trees have neglected them and wondered why they have not had good returns, but the grower who intelligently cares for his groves, and gives them their proper requirements, finds his Pecan trees one of the most profitable investments he ever made. The average farmer will still be content with growing cotton and corn, and his land will be worth no more after it has grown these for a hundred years. But the progressive farmer is looking for a crop that will increase the value of his land and give him larger returns each year that the farm is worked.

We are in our fifty-fifth year as growers of Pecan nuts and Pecan nursery stock. We have had wide experience in every phase of the industry. The knowledge gained from this experience is available to our customers, and we will be glad to send you such information free on request.

A bumper crop of Pecan nuts in 1941 throughout the Pecan territory has greatly stimulated interest in planting Pecans. Many progressive farmers are planting a portion of their farms to Pecan orchards. Past experience has shown them that a well-cared-for Pecan orchard offers surer and higher returns than any other tree crop they can grow.

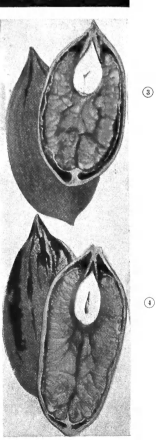
After years of trial we have discovered the best stock on which to bud Pecan trees in order to grow a vigorous and productive orchard. Our trees are all grown on this stock. Many orchards set with inferior (slow-growing) trees in the past have been doomed to failure. A runt in the nursery generally proves to be a dwarf in the orchard. We send out no tree that we would not be willing to set out in our own orchards.

(1) Schley

(2) Stuart

(3) Curtis

(4) Pabst





Pecan Tree, showing cover-crop between trees

Plant Pecan Trees Around Your Home for Beauty and Profit

EVERY HOME, whether on a city lot or in the country, should have a few Pecan trees planted around it. They provide excellent shade and will add beauty to any planting. With practically no care, compared to orchard plantings, Pecan trees will grow and thrive around the home. In addition to their beauty, they will produce bountiful crops of nuts.

A number of homes in Cairo are getting sufficient revenue from a few Pecan trees planted about the house and garden to pay all taxes on the property. We will gladly select the varieties which will give best results in your section!



21/2-year-old Pecan Tree



Cultivation and care will produce a grove like this in a few years

Pecan Nursery Features

The success of the orchard is determined by the character of the transplanted tree. A runt in the nursery never grows into a giant in the orchard. It is, therefore, important to begin with the best obtainable nursery stock. The following distinctive features characterize our nursery practice.



- 1. The stock determines, to a great extent, the vigor and fruitfulness of the future orchard. We have found what seems to be the best for this purpose, a budded variety which produces an exceptionally strong and prolific orchard tree. These nuts are used in growing stocks for budding purposes.
- 2. Our trees are not dug and "heeled in" to await a customer. This and other precautions account for the promptness with which they generally grow off when carefully transplanted.
- 3. While well grown, our nursery trees are not over-stimulated by applications of excessive quantities of fertilizers.
- 4. To transplant successfully, a Pecan tree should have a good lateral root system. Trees grown on sandy soil usually have an abnormally large tap-root with few well-developed laterals. Being grown on a stiffer soil than that generally used for growing Pecan trees, our nursery stock is the equal of any and superior to most.
- 5. A tree with an older root than 4 years (most of our trees have 3-year roots) is never sent out. If a tree hasn't sufficient vigor by that time to be marketable, it is dug up and burned. The setting of dwarfish trees with roots 5 to 6 years old accounts for the failure of many Pecan orchards.
- 6. The experience of most orchardists is that a budded tree is better than a grafted one. In particular it is less subject to winter-killing. This being the case, we have entirely discarded grafting. The chief reason why many nurserymen still adhere to grafting is because a tree can be grown more cheaply by grafting than by budding.

Our first aim is to produce trees that will give satisfaction when transferred to the orchard, and then to sell them at reasonable prices.

HERE ARE OUR VARIETIES AND PRICES

We are testing about forty of the most promising varieties of Pecans. The following we consider among the best of these:

Brooks. Promising new variety with excellent cracking qualities. Although small, it is a heavy producer, resistant to disease. Supply of trees limited.

Curtis. A very thin-shelled nut with sweet meat of excellent flavor. An old variety which has quite recently come back

into favor. Supply of trees limited.

Desirable. Large nut of delicious flavor. Originated 1915–20 in Mississippi, but lost until discovered some years later by U. S. Department of Agriculture. Excellent cracking and separating quality. Early and prolific bearer. Supply limited.

Farley. A new variety highly recommended by Georgia Coastal Plains Experiment Station. Vigorous and prolific. Early bearer; disease-resistant. Nut medium sized, round, well filled. A plump kernel, high in oil content, makes it a good cracker. Supply of trees limited.

Frotscher. Large, thin-shelled nut which has been widely

planted.

Moneymaker. An early and prolific bearer and a healthy, vigorous grower. It is proving a very profitable commercial variety. Moore. Nut of medium size. A vigorous healthy grower and

very early and prolific bearer.

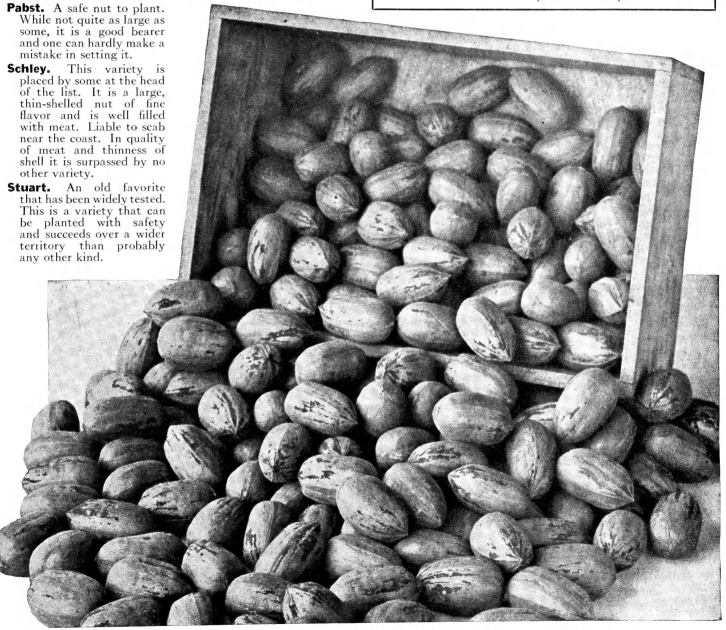
Nelson. Probably the largest Pecan grown. It is a strong, vigorous grower and an early and abundant bearer. Thick-shelled.

Success. A Pecan of fine flavor. Originating in Mississippi, it has been widely disseminated during the last few years.

Teche. Another old variety which popular demand has brought back into nursery production. A medium-sized, prolific variety of good quality. Most popular variety in the Albany, Ga., section. Supply of trees limited.

SELECTED SEEDLINGS. We offer a small quantity of trees budded from selected seedlings. While we do not recommend planting these trees in quantity, a few in your orchard for testing is desirable. Quantity limited.

PE(1AC	1 F	PR.	IC	ES	<u>;</u> —	-(C	rc	e	r						ch
												Εø	ıch	10	ots	100	lots
2 to	3 ft.										. 9	06	70	\$0	65	\$0	60
3 to	4 ft.												75		70		65
4 to	5 ft.												85		80		75
5 to	6 ft.											1	0.0		95		90
6 to	7 ft.											1	10	1	05	1	00
7 to	8 ft.											1	25	1	20	1	15
8 to	10 ft.											1	35	1	30	1	25



PAPER-SHELL PECANS

FRUIT TREES

PEACHES

South's Leading Fruit

The Peach has long been a favorite orchard fruit of the South. It comes into commercial bearing comparatively early and its large range of varieties makes it possible to have fruit ripening over a long period of time in the same vicinity.

Every farmer and home-owner should have at least a few trees. Often a small orchard of 4 to 5 acres will prove quite profitable for supplying your home market, even near very small towns. The Peach is a popular "filler" crop to be grown in pecan orchards before the pecan trees come into commercial production.

Peaches will grow over a large portion of the South. Of the many varieties of Peach trees, we have selected and are listing those proving most satisfactory over the largest territory in the South. They have a long fruiting period in practically any territory suited to Peach culture.

Peaches have one requisite wherever they are grown—they must be planted on well-drained soil.

Great care is taken to send out only strong, vigorous, well-rooted trees. The varieties we send are true to name. Only strong, vigorous stocks are used for propagating purposes. Start right with trees from Wight!

Some Hints for the Culture of Peaches

Plant 1-year-old trees about 18 x 18 feet. Prune severely, cutting back 18 to 24 inches to form a balanced, low, compact head. The following spring cut away all but three well-distributed branches. The annual pruning should consist of cutting off about one-third of the last year's growth. Don't let the branches get too long as their weight will split the tree's trunk. Dehorning is done only when there has been a bad winter freeze.



Georgia Belle Peach

PEACHES for PROFIT

Our Trees Are Sure to Grow

Carman. Large; creamy white, tinged red. Freestone. June 20.

Chinese Cling. Very large; creamy white, mottled carmine; flesh fine-grained. Clingstone. July 20 to August.

Early Crawford. Yellow-fleshed Peach. A very handsome variety with yellow skin, having a dark red blush; quality unsurpassed. A good Peach for market or home orchard. Tree large and vigorous, bearing in early September.

Early Rose. Because of its excellent keeping and shipping qualities, this is an important and very desirable early Peach. Medium size; highly colored. May 20 to June 10.

Elberta. Probably best known of all Peaches. Very large; yellow skin with red cheek; flesh yellow and juicy. No orchard should be without this variety. Middle of July.

Georgia Belle. Large; showy; clear creamy white, tinted red; flesh white and firm, excellent quality. Freestone. July 1 to 15.

Hiley. Large; red cheeks; flesh white, red at pit. Freestone. June 20.

J. H. Hale. Late. Fruit large, deep red; flesh yellow. Freestone. Very fine.

Mayflower. Earliest Peach known, although a late bloomer. Medium size; entirely covered with red. Good shipper. May 15 to June 1.

ALL VARIETIES

June buds, 2 to 3 ft. \$0 35 \$3 00 \$25 00 1-year, 3 to 4 ft. 40 3 50 30 00

Write for special prices in quantity

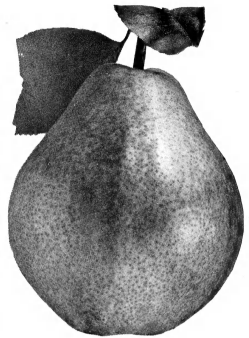
PEARS

The number of varieties of Pears that can be satisfactorily grown in the South has been greatly reduced in recent years due to the high susceptibility of most varieties to blight. The chief effort in recent Pear culture has been the introduction of blight-resistant varieties; a number of these are being tested now, and some may prove valuable.

Pineapple. The blight-resistant qualities of this Pear make it in great demand as an orchard tree in the South. A vigorous grower and unusually heavy and regular bearer. The fruit is large and attractive; flesh coarse, juicy. It makes an excellent canning and preserving Pear. Ripens during August and September.

Kieffer. Fruit large to very large; skin yellow; flesh brittle and juicy. Goodquality fruit maturing in September and October. Trees vigorous and prolific.

Above 2 varieties: Ea	ch	1	0	10	0
2 to 3 ft\$0	45	\$4	00	\$35	00
3 to 4 ft	55	5	00	45	00
4 to 5 ft	60	5	50	50	00
5 to 6 ft	75	7	00	60	00
6 to 8 ft.,					
branched (2 yr.).			00	85	00
12 to 15 ft., heavy 4	00	30	00		



Baldwin Pear

Harper. A wonderful new variety originating in southern Georgia. This description of the original tree is given by its owner: "Chance seedling about 15 years old; no blight; heavy bearer, and equal in quality to Bartlett; very juicy and good keeper with no hard core in center; 3 or 4 seeds; skin russet color. Fruit sells for five times as much as Pineapple, Kieffer, etc."

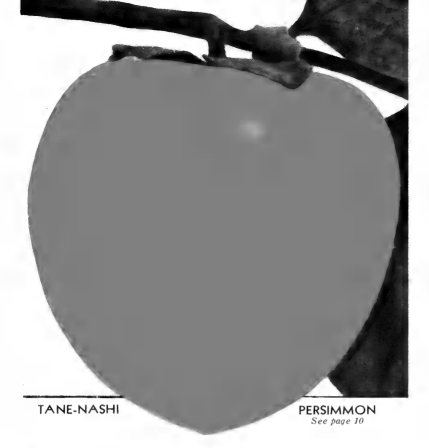
P	Pineapple, Kieffer, etc."																					
2	to	3	ft.																		\$0	50
			ft.																			
4	to	5	ft.																			85
																						00
5	to	6	ft.,	,	b	r	aı	n	c	h	e	d									1	25
_	_	_															_			_	_	

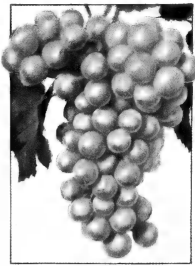
Baldwin. A new Pear of good flavor originating in Baldwin County, Alabama, and said to be blight-resistant. Vigorous grower, ripening in August. Decidedly superior to any other blight-resistant varieties fruited here. An introduction which is unusually promising.

ising.	WILLELI	13 411	asaariy	prom-
-		Each	10	100
3 to 4 ft	9	60 60	\$5 50	\$50 00
4 to 5 ft				
5 to 6 ft		85	8 00	75 00
6 to 8 ft		1 00	9 00	85 00
6 to 8 ft., br	anched	1 25	11 50	100 00

SPECIAL READING MATTER

We have special reading matter on several subjects which gives fuller information than can be given in this catalogue. Among these are the following, any of which will be furnished on request: "Some Questions Answered in Regard to Pecan Trees," "The Management of Pecan Orchards," "The Tung Oil Nut Tree: A Brief Statement of Facts," "The Tung Oil Nut Tree: A New and Profitable Industry of the South," "Satsumas."





NIAGARA GRAPES
See page 10

In troubled times as well as in peace times fruits are an important food item. Grow them freely.



ELBERTA PEACH
See page 8

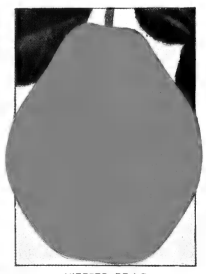




MAGINE a morning walk in the garden, plucking fresh Peaches, or Grapes, or Satsumas, and filling your basket with the luscious fruit. It's more than satisfaction—it's pleasure and profit combined; it's pride in the trees and in your skill as a fruit-grower. Make your selection of fruits from pages 8, 10, and 11, and begin your home orchard this season.

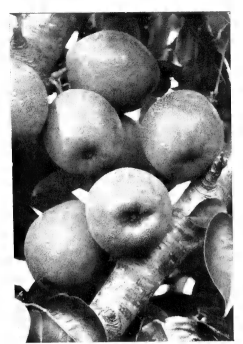


BURBANK PLUMS. See page 10



KIEFFER PEAR
See page 8

WE SUGGEST that you include several Pecan trees when landscaping your homegrounds. In them pleasure and profit are happily combined. See pages 4 to 7 inclusive.



Pineapple Pear. See page 8.

JAPANESE PERSIMMONS

Some varieties of Japanese Persimmons, under certain conditions, are self-pollenizing, but it has been found advisable to plant among the other varieties the staminate variety called Gailey. One tree of this variety to ten trees of the other varieties will insure good pollenization and fruit will grow on to maturity.

Japanese Persimmons naturally do not make a heavy root system, and should be very carefully transplanted. Cutting back the top severely is, in many cases, desirable. The beauty of the fruit, and its excellent quality, more than offset the care required to make them live.

uyugaki. Tree vigorous, upright grower. Fruit medium to large, nearly Fuyugaki. round, but somewhat flattened; skin smooth, tough; color reddish yellow; flesh meaty and of exceptionally good flavor. Bears young. Non-astringent; can be eaten while still hard; may be peeled and eaten like an apple.

Gailey. Recommended for its staminate flowers for pollenizing and not for its fruit. Fruit small; skin dull red; flesh dark about the seeds, meaty, juicy. Should be in every planting.

Tamopan. A Chinese variety of special merit. Fruit is large, somewhat flattened and with a compressed ring around it as though a string had been tied around the fruit while growing; color beautiful golden red; skin quite thick and tough.

Tane-Nashi. The best-known and probably the most popular variety. Large to very large, roundish, conical, pointed; skin light yellow, changing to deep red. Quality very fine. The leading market variety. See color illustration page 9.

ALL VARIETIES

					- 4	ΓA.	-	12	4		C)	· T.	٠.		-	-	-	_				
																			Ea	ch	1	0
2	to	3	ft.											,					\$0	60	\$4	50
																					5	50
4	to	5	ft.					,									,			80	6	50

PLUMS

Plum trees should be planted 15 to 25 feet apart each way and can be used, if desired, as fillers in an orchard between permanent trees. They are desirable in poultry-yards as the nitrogenous fertilizer furnished by the chicken manure seems to be just what the trees need; also, the fowls clean up the curculio that attack the

Burbank. Very large; skin clear rich red, showing yellow dots; flesh deep yellow, firm and meaty. See illustration page 9.

Red June. Medium to large, deep vermilion-red fruit; flesh light lemon-yellow, slightly subacid. Vigorous grower. Prolific. June.

Kelsey's Japan. Very large, heart-shaped, greenish yellow fruit, some-times spotted red. Vigorous grower; prolific bearer; good quality. July.

Prices of above three varieties:

	Each	ı 1	10	10	0
3 to 4 ft	. \$0 6	0 \$5	50	\$50	00
4 to 5 ft	. 7	0 6	50		
5 to 6 ft	8	0 7	50		

Winesap. This variety is rapidly growing in favor wherever it is known. A very thrifty grower-it is not uncommon for trees in the nursery row to make 8 to 10 feet of growth the first year after budding. Fruit deep red when half ripe, blending into dark purple as it ripens; juicy; cling; very large—some specimens reach a diameter of $2\frac{1}{2}$ inches. Sweetacid when ripe, with slight tang, not at all unpleasant in ripe fruit. One of the best keepers and shippers. July 1 to 15.

Methley. A new and promising Plum. Large, firm, red-fleshed, good shipper. Pronounced by those who have tested it the best Plum grown. We had numbers of requests for both Methley and Winesap Plum trees last season which we could not fill. Although we have a good supply this year, we suggest ordering early.

Plum S. P. I. 47935. An unnamed introduction of the U. S. Department of Agriculture, this Plum has been highly recommended to us by one of the State Experiment Stations which gives this information on it: "S. P. I. 47935 Plum resembles that of the Winesap but when full ripe it is a bit darker red in color and sweeter in taste. Except when the cold weather killed all Plum buds (in latitude of middle Georgia) the S. P. I. tree has produced exceptionally large crops. Tree is vigorous and has been bearing several years. It is seemingly affected but little by dry weather.'

Prices of above three varieties:

	Ea	ch	1	0	10	0
4 to 5 ft	\$0	60	\$5	50	\$50	00
5 to 6 ft		75	7	00	60	00
6 to 8 ft		85	8	00	70	00
2-yr., heavy	1	00	9	00	80	00

POMEGRANATE

An attractive large shrub	, desirable
both for its foliage and deli	
maturing in late summer. Ea	ach 10
18 to 24 in\$0	
2 to 3 ft	75 7 00

GRAPES

Commercial vineyards of Bunch Grapes for supplying local markets have proved profitable in many parts of the South. Although the Bunch Grape is not native of the South, with proper care it gives excellent results. Vines should be planted 8 to 10 feet apart and trained on a threewire trellis.

Beacon. Fruit dark purple, almost black, and borne in large clusters. A stronggrowing, early-ripening Grape of good quality. One of the best and longest lived Grapes for the Lower South.

Concord. Blue-black. Vigorous grower

and heavy bearer. An old favorite. elaware. Small to medium-sized Delaware. bunches of small pink fruits. In quality one of the best.

Niagara. Large bunches of good-sized white fruits. An attractive market variety.

Prices of above four varieties:

Each 100 2-year.....\$0 30 \$2 50 \$20 00

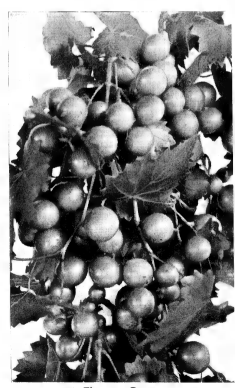
The Muscadine group of Grapes is native to the South; they are old favorites. They are well adapted to soil and climate and need no introduction to the South. Muscadine vines are generally trained on overhead trellises and are spaced 20 to 25 feet apart each way.

Scuppernong (Muscadine). Well known in the South. Large berries, seldom more than 8 to 10 in a cluster; thick brown skin; pulpy flesh, very vinous, sweet. Has a peculiar musky aroma. Prolific.

Thomas. Fruit large, purple, thick skin, borne in clusters like Scuppernong. Fruit has a peculiar tang which is very delightful. A very desirable arbor Grape.

Prices of above two varieties:

Each100 No. 1........\$0 45 \$4 00 \$35 00



Thomas Grape

FIGS

A truly Southern fruit of high quality which cannot be grown in the North. This fruit is found almost universally in home plantings in the South. Figs are delicious for eating both fresh and preserved.

Fig trees may be planted as close together as 10 to 12 feet, and require very little cultivation. Cultivation should always be shallow as the roots are close to the surface. Figs seem to do best when their roots can run under buildings. Both varieties we list are very hardy.

Brown Turkey. Medium to large, yellowish brown; pulp tender, rich and of finest quality. Fruit borne on long stems, allowing it to hang blossom end down at maturity.

Celeste. Fruit is of medium size with thin pale violet skin and firm, juicy, rich and sweet flesh. Tree strong grower and reliable bearer. Hardiest of all the Figs.

		ALL	V	A)	RI	E	T	IF	CS	5 E	ach	1	0
18 to	24	in								. \$0	30	\$2	50
2 to	3	ft									40	3	00

BERRIES

Blueberry. A native of the South, the Blueberry has, in recent years, been grown commercially in northern Florida. The fruit is medium to large, a dark purple color, and begins ripening about June 1. Its ripening season extends through June and July into August. The bush is symmetrical, with a rich green foliage which makes it desirable either in the vegetable garden or the shrub border. Our plants have been observed over a period of several years, and are good producers.

Each 10

YOUNGBERRY

1-yr. plants......\$0 30 \$2 50

Far superior to any berry of its type which we have tested. The berries are large to very large, with big grains. Seeds are soft, so that the fruit may be considered almost seedless. The color is dark purple, changing as the fruit becomes full ripe to a jet-black. Ripens early, producing berries over a period of several weeks. The vines are vigorous and should be trained on trellises. Plant 6 to 7 feet apart in rows 8 to 9 feet apart. We recommend this new fruit highly as worthy of a place in every garden.

Each 10

Strong rooted tips.....\$0 20 \$1 25

Acme Thornless. A new introduction with all the good qualities of the parent, but without its thorny runners and therefore much more readily handled. Said by some who have tested it to be superior in size and fruitfulness to the Youngherry.

oungber	ГУ																					
plant.																	,				\$0	50
plants																						70
plants																					1	00
plants	,																				1	65
	plant. plants. plants. plants.	plant plants plants plants	plant plants plants	plants plants plants	plantsplantsplants	plantsplants	plantsplantsplants	plantsplants	plantsplantsplants	plantsplantsplantsplants	plant	plantplantsplan	plant plants plants plants	plantplantsplan	plant plants plants plants plants	plantplantsplan	plant plants plants plants plants	plant plants plants plants plants	plantplantsplan	plant plants plants plants plants	plant plants plants plants plants plants	plant. \$0 plants. 1 plants. 1 plants. 2

Prospective fruit-growers are invited to visit our nurseries and inspect the trees and plants. If this is not convenient, write us; we will be glad to assist you.

CITRUS FRUITS

At Wight Nurseries we have a profitable Satsuma orange grove, supplying fruit to Cairo and surrounding towns. We also have producing trees of Kumquats, Duncan Grapefruit, Meyer Lemon, and Citrangequat, although Cairo is near the northern limit of profitable production.

We do not recommend planting Citrus fruits north of the latitude of Albany, Ga. (Florida laws do not permit the introduction of Citrus trees from outside that

state).

Our Citrus fruits are budded on hardy Citrus trifoliata, and should come into bearing from two to three years after transplanting. Success with Citrus depends on well-drained soil. The trees should be kept free from insect pests, by spraying two to four times each season. A hand spray pump is sufficient for this purpose. A southern exposure is best for all members of the orange family in that this gives them air drainage to the south.

Owari Satsuma

This is the variety usually grown, as it begins bearing very young and is among the most deliciously flavored of Citrus fruits. Flesh tender, juicy, fine grained, sweet and delicious with a peculiarly agreeable flavor. The fruit ripens early in October through November. Satsumas can be raised satisfactorily in the back yard, and furnish fruit in the early winter.

By careful selection of buds in our own

By careful selection of buds in our own producing groves, we have built up a hardy strain of especially fine quality. See illustration, page 9. Each 10 100 1-yr. bare root . . . \$0 50 \$4 50 \$40 00 2-yr. bare root . . . 60 5 50 50 00 3-yr. bare root . . . 75 7 00 55 00

Calamondin

A small Citrus fruit, 1½ inches in diameter, orange-red color. Along with Kumquats, probably the most ornamental of the hardy Citrus group. Fruit makes excellent marmalade. 75 cts. each.

Duncan Grapefruit

Hardiest of the Grapefruit. Fruit large, juicy. 1-yr. buds, 50 cts. each; 2-yr. buds 75 cts. each; 3-yr. buds, \$1 each.

Meyer Lemon

This hardy Lemon was found in the Orient many years ago by Dr. Meyer, explorer for the U. S. Department of Agriculture, and has been named for him. We have matured this fruit in the open ground for the last several years. Is considered superior to other Lemons. We offer this only in limited quantities. 75 cts. each.

Ichiang Lemon

Very similar to Meyer Lemon, but perhaps a little more hardy. 75 cts. each.

Kumquat

This is the smallest of the edible Citrus fruits grown in the northern part of the citrus-growing region. The Kumquat is a sweet-skinned orange, and makes a choice fruit for desserts, jellies, jams, preserves, and marmalades. The trees are hardy, bear enor mous yields, and never miss a crop.

Nagami. Fruit oblong. Meiwa. Fruit large, round. Marumi. Fruit small, round.

1-yr. plants, 75 cts. each; 2-yr., \$1 each

TUNG-OIL TREES

Are Ornamental and Profitable

ALEURITES FORDI

The Chinese Tung-Oil Tree was introduced into this country from China by the U. S. Department of Agriculture about 30 years ago. It has shown its adaptability to the soil and climate of southern Georgia, Alabama, Mississippi, and Louisiana, and to the northern part of Florida. It is valuable for its oil, which is used in paints, varnishes, and lacquers, and in a rapidly increasing number of commercial products.

The tree is a rapid and healthy grower, is easily transplanted, and begins to bear the second or third year after transplanting. Tung trees come into commercial production, when well cared for, in four or five years. Land on which commercial orchards are to be planted should be selected with the greatest of care. Special attention should be given to the fertility, soil-type, air-drainage and water-drainage. It is false economy to buy cheap land which does not have all of the necessary qualifications for successful Tung growth.

The factors which influence Tung pro-

The factors which influence Tung production are so many and so varied that it is impossible to give average production figures which will fit all soils and methods of cultivation. On small acreages here at Cairo we have produced as high as $2\frac{1}{2}$ tons

of whole dry fruit per acre.

Tung Oil brings Good Prices

With Tung Oil selling above 20 cts. per pound, f.o.b. New York, the outlook is for the fall crop of whole dry fruit to bring \$40 to \$55 per ton at the mill. When the ease and economy with which this crop may be produced is considered, there is not a more promising crop that can be grown by our land-owners.

can be grown by our land-owners.

The principal Tung-Oil territory is a strip of land lying mainly along the Atlantic Coast of South Carolina and Georgia, and thence along the Gulf of Mexico.

Mills for the expulsion of oil from Tung nuts are rapidly being built as the demand warrants. Milling facilities will be no

problem.

In cooperation with the Georgia Coastal Plains Experiment Station, we found in our groves, in 1933, two trees of good characteristics which produced better than 25 per cent oil, based on the whole dry fruit. The milling average of seedling fruit is considerably less than 20 per cent. These two parent trees (which we have labeled No. 24 and No. 39) have been observed for a number of years, and a budded orchard from the original trees is now in production. They appear to be superior to the average seedling, however carefully selected. They have not been tested sufficiently long to recommend them without reservations. We do believe them sufficiently good to warrant testing throughout the entire Tung belt. Both selections are good producers of cluster-type fruit.

At present they are being offered only

under number:

No. 24 and No. 39.

Budded Tung Trees:			
I	Cach	10	100
1-yr., 2 to 4 ft\$0	75	\$6 00	\$50 00
1-yr., 4 to 6 ft 1	00	7 50	65 00
Selected Seedings:			
1-yr., 2 to 4 ft	25	2 00	10 00

	/			
0			٠	



LADY HILLINGDON



FRANCIS SCOTT KEY



LUXEMBOURG

* DOZEN *

WIGHT'S

Illustrated



TALISMAN



EDITOR McFARLAND



MRS. CHARLES BELL

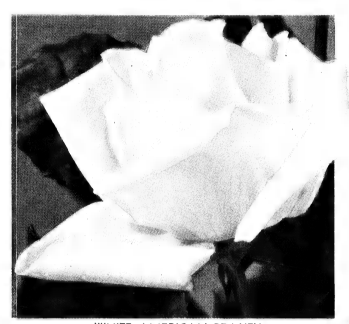


PRESIDENT HERBERT HOOVER



One each of the Twelve in 2-year- \$3.50 old Field-grown Plants for only .

Carefully packed and sent postpaid.



WHITE AMERICAN BEAUTY

BECAUSE of the mild Southern climate and favorable soils, Roses thrive under our sunny skies and are lavish in displaying colorful blooms, and spreading fragrance abroad.

In spring the Rose lover eagerly looks for the first sign of growth; then impatiently waits until the swelling buds burst into full bloom. From then until hot midsummer his garden is a mass of color. When cooler days and nights of autumn come the plants give a second season of bloom, and then the reds seem to be brighter, the pinks richer, and the yellows more golden than earlier in the year. Truly Roses are the supreme flowers for the Southland.

Roses may be planted safely in fall or spring, but we prefer fall planting if the gardener can get the ground ready. In the fall the plants are dormant, yet full of the vigor stored up in summer; they can be moved without difficulty, and the roots will at once begin to draw food from the soil, storing it until spring's warm days call the plant into growth.

WIGHT'S NURSERIES · CAIRO, GEORGIA



Good Top Soil Manure Rock Section of Rose Ded

BETTY UPRICHARD

A. Showing Depth to Plant.
B. Point where Plant was Budded

PLANTING DIRECTIONS: Dig a large hole, making it deep, so that the plant will set 3 to 4 inches deeper than it stood in the nursery; in the bottom put a little bone-meal or well-rotted manure, covering with an inch or more of soil; cut off broken or damaged roots, then set the plants, separating and spreading the roots carefully; gradually fill in the soil, packing it tight around the roots; when the hole is about half filled pour in three or four quarts of water, let it settle and then finish filling the hole. Each fall or spring give the Rose-bed a good application of plant-food—Vigoro, bone-meal, or well-rotted manure. A mulch of peat moss is of value during hot weather as it conserves moisture and keeps the roots cool.



Top: RED RADIANCE Bottom: PINK RADIANCE



WIGHT'S GEORGIA-GROWN ROSES

Prices, Standard Varieties

2-yr., budded Each 10 100

No. 1 grade ...\$0 40 \$3 50 \$25 00

Medium 30 2 50 17 50

Yellow Roses

climbing Luxembourg. Cl. H.T. A sport of Luxembourg originating at Wight Nurseries. Buds long, pointed, large, deep pinkish orange. Vigorous. Lady Hillingdon. T. Apricot-yellow. Especially beautiful in bud. See illus.

Especially beautiful in bud. See illus. **Luxembourg.** H.T. Deep golden yellow, attractive both in its pointed bud and

open flower. See illustration.

Marechal Niel. Cl. Noisette. Large;
pale yellow sweet-scented. Excellent
in the South.

Mrs. Dudley Cross. T. Pale with outer petals tinged a soft shell-pink. Vigorous.



Rose, Edith Nellie Perkins

Pink Roses

Betty Uprichard. H.T. Long-pointed buds; orange-carmine blooms. Vigorous.

Climbing Cecile Brunner (Climbing Sweetheart Rose). H. Poly. Climbing form of the lovely Sweetheart Rose. Small buds; blush shaded light salmon.

Columbia. H.T. Excellent rose-pink; large; double.

Dainty Bess. H.T. Large, single, delicate rose-pink. Outstanding.

Edith Nellie Perkins. H.T. Deep pink, shaded salmon. Long pointed buds. Good Rose for Southern gardens.

Editor McFarland. H.T. Strong growing; free flowering. Clear deep rosepink. Good form. See illustration.

Jonkheer J. L. Mock. H.T. Large; deep pink, shading to light pink. Strong grower. Prolific.

Killarney Queen. H.T. Buds long, brilliant pink. More vigorous than Killarney.

Minnie Francis. T. Long-pointed buds; dark pink, rather variable. Excellent.

Mrs. Charles Bell. (Shell-Pink Radiance). H.T. Lovely shell-pink. Vigorous grower and bloomer. See illus.

Pink Radiance. H.T. Lovely pink. Continuous bloomer. See illustration.

Maman Cochet. T. Rich, clear pink, daintily flushed with silvery rose.

Two-Toned Roses

President Herbert Hoover. H.T. Maroon, orange, and gold. Among the best two-toned Roses. See illustration.

Talisman. H.T. Pink, golden yellow, and copper. Medium grower. Buds long, pointed. See illustration.

Red Roses

Climbing Red Radiance. Cl. H.T. A sport of the bush form.

Etoile de Hollande. H.T. Deep velvety crimson. Vigorous. Probably the best deep red Rose for the South. See illustration.

Francis Scott Key. H.T. Crimson; very large. See illustration.

Paul's Scarlet Climber. Vivid scarlet blossoms produced in clusters. Very popular Climber.

Red Radiance. H.T. Brilliant crimson sport of the heavy-stemmed, globular Radiance. See illustration.

Raine Marie Henriette (Red Cloire de

Reine Marie Henriette (Red Gloire de Dijon). Cl. H.T. Fragrant, cherry-red flowers. Vigorous.

White Roses

Cherokee. Cl. Beautiful single white Rose, blooming profusely in early spring. Very vigorous.

Kaiserin Auguste Viktoria. T. Excellent pure white, growing especially well in the Lower South.

White American Beauty (Frau Karl Druschki). H.P. Immense buds of waxy paper-white. An old favorite. See illustration

White Killarney. H.T. Beautiful sport of the well-known Killarney.

White Maman Cochet. T. White, with edges of petal tipped rose. Among the best white Tea Roses.

Polyanthus Roses (Dwarf)

Edith Cavell. Small; double; deep red.

Gloria Mundi. Small orange-red flowers borne in large clusters.

Pink Orleans. Pink, with white eye.



CONIFEROUS EVERGREENS

HEREVER formality and dignity are required in the garden, nothing serves quite so well as do the Coniferous Evergreens.

The tall, stately *Cedrus Deodara* is a source of joy and admiration wherever it is seen. It is especially good as a specimen on the lawn.

The Oriental Arborvitæ may be used as specimens also, and are excellent as screens or hedges. They may be clipped to desired height and form.

Berckman's Golden Arborvitæ is a favorite for planting around entrances, or wherever low Pyramidal Arborvitæ are required.

Pfitzer's Juniper is becoming more popular each year for use in front of upright-growing plants. It has a delightful habit of spreading close to the ground.

These are but a few of the Conifers which will give you great pleasure in your garden. They are more accurately described below.

ARBORVITAE

/ INDOK VIII/ LE
Baker's (Thuja orientalis Bakeri). A tall
pyramidal Arborvitæ with bright green
foliage that retains its color both winter
and summer. Each
12 to 18 in., B&B\$0 85
2 to 3 ft., B&B
3 to 4 ft., B&B
Berckman's Golden (T. orientalis aurea
nana). One of the best-known and most
desirable of the Dwarf Arborvitæ.
Compact and symmetrical. Leaves are
deep green with golden tinted tips. Each
12 to 18 in., B&B\$1 00
18 to 24 in., B&B 1 50
2 to 3 ft., B&B 2 25
3 to 4 ft., B&B 3 00

CFDAR

CLD/ III											
Deodar	(Cedr	us	Deo	dar	a).		A		far	VO1	rite
wherev											
is war	ited.	Bea	autif	ul	up	rig	gh	t-	gre)W	ing
Cedar	with	silv	ery	Ьh	ie-	gre	eeı	n	fo	lia	ge.
Very											
specim	en pla	int.									
$1\frac{1}{2}$ to	2 ft.,	B&I	3							\$1	00
2 to	3 ft.,	B&I	3							1	75
3 to	4 ft.,	B&I	3							2	50
4 to	5 ft.,	B&I	3							3	00
5 to	6 ft.,	B&I	3							4	00

CUNNINGHAMIA

Chinese	Fir	(Cunnir	igham	ia lanc	eolat	a).
A tall,	руг	amidal	tree,	excelle	ent :	for
specime	ns or	ı the lav	vn.		Eac	
12 to 18	3 in.,	B&B			\$1	25

JUNIPERS

30.1
English (Juniperus communis). An up-
right, columnar Juniper with attractive
blue-green foliage. Each 10
blue-green foliage. Each 10 18 to 24 in., B&B \$1 00 \$9 00
Greek (<i>J. excelsa stricta</i>). A dwarf, com-
pact, upright Juniper that does well
under widely varying conditions. Foli-
age grayish green. Each 10 8 to 12 in., B&B \$0, 75 \$6 00
8 to 12 in., B&B\$0, 75 \$6 00
15 to 18 in., B&B 1 00 7 50
15 to 18 in., B&B
Japanese (J. japonica sylvestris). A nar-
row, upright Juniper with dark green
foliage that does exceptionally well in
the Lower South. Each 10
2 to 3 ft., B&B
3 to 4 ft., B&B
Pfitzer (J. chinensis Pfitzeriana). An
excellent new Juniper of spreading
habit. Very attractive gray-green fo-
liage. Valuable for foundation planting
where a low spreading plant is needed,
and for planting in front of other
conifers. Grows rapidly, and is not
seriously troubled by insects or disease.
In dry weather water freely.
Trailing (J. procumbens). A low trailing
Juniper, similar to Pfitzer Juniper, but

lower growing and with shorter branches.

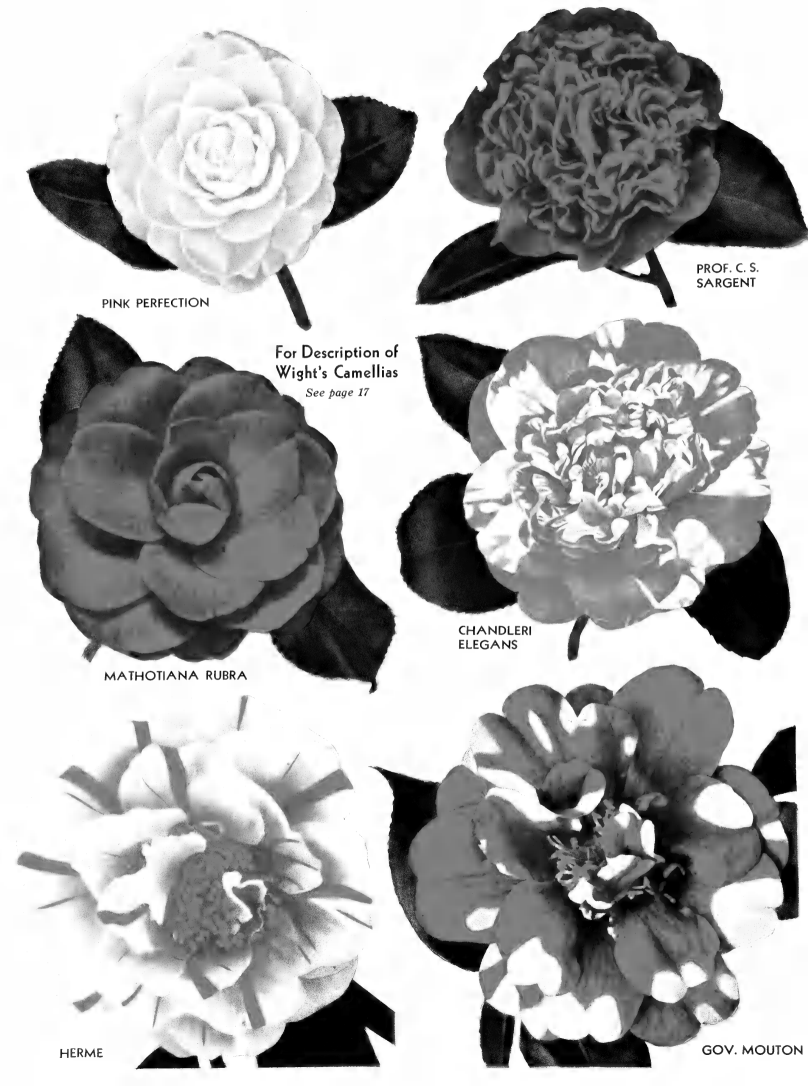
PODOCARPUS

Sinensis.	An	attra	ective	introd	ucti	ion
from Jap	an. (One o	of the	largest	of	all
the conife	ers. F	oliage	e deep	green.	Gro	ws
to a heig	ht of 4	10 to	50 fee	t.	Εa	ch

to a neight of 40 to 50 feet.	Εa	.ch
8 to 12 in., B&B	. \$0	75
12 to 18 in., B&B	. 1	00
18 to 24 in., B&B	. 1	25
2 to 3 ft., B&B	. 2	00
3 to 4 ft., B&B	. 2	50



Pfitzer Juniper



CAMELLIA JAPONICA

RULY typical of the glories of the Old South, Camellias are again taking their place as the aristocrat of Southern gardens. Flowering from November through March, when most of our flowering plants are bare, they are a never-ending source of delight. In cool greenhouses the Camellia may be grown throughout the United States. Planted out-of-doors, they are thriving on the Atlantic seaboard as far north as Norfolk. The southern half of Georgia, Alabama, Mississippi, Louisiana, and the coastal section of Texas grow them beautifully. All except the extreme southern portion of Florida is well adapted to Camellias.

The requirements of Camellias are few. They are succeeding equally well in the stiff clays of middle Georgia and the lighter sands of Florida. Fertilize liberally with well-rotted cow-manure if it is available; if not, any good grade of commercial fertilizer will be satisfactory, being careful that the fertilizer does not come in direct contact with the roots. In transplanting, it is important that Camellias be partially shaded the first year or two until they become well estab-

(G) indicates grafted plants

lished. After this time, they will stand either partial shade or full sun.

Pink

Althæaflora. Semi-double; pink, orange tint. Vigorous. Dark green foliage. Jan. Anna Frost. Large; clear pink, yellow stamens. February. 8 to 12-in. graft, \$1.50 each.

Austill Pink. Peony type; pure pink; medium size. January. Sizes 2 to 5 ft. Baby Pink (Caleb Cope). Small; dainty;

double; shell-pink. Prolific. November to January. Sizes 8 to 18 in. only.

Christine Lee. Originated as seedling at Macon, Ga. Semi-double; pink;

at Macon, Ga. Semi-double; pink; yellow stamens. Exquisite flower. 18 to 24 in. (G), \$6 each; 2 to 3 ft. (G), \$10. **Debutante.** Large; loose peony type; light pink. January. Very fine. See color illustration page 1. 8 to 12 in., \$2 each; 12 to 15 in., \$3.

Enrico Bettoni. Large; clear pink. Vigorous and prolific. January, February. Sizes 8 in. to 5 ft.

Giory of Nantes. Rose-pink; semi-double. January. Sizes 8 to 18 in.

Imbricata. Larger; clear pink. Late. 12 to 15 in. (G), \$1.50 each; 15 to 18 in.

(G), \$2.50. Lady Hume's Blush. Full double flowers with faint blush. An old but rare variety. 18 to 24 in. (G), \$6 each; 2 to 3 ft. (G), \$10. **Longview, No. 56.** Tight peony type;

clear light pink. November. 3 to 4 ft. (G), \$10 each.

Marchioness of Exeter. Loose peony type; lovely clear pink. November. See color illustration page 1. 8 to 12 in., \$2 each; 12 to 15 in., \$3.

Mme. LeBois. Rose-pink, yellow stamens. January. 8 to 12 in. (G), \$1 each; 12 to 15 in. (G), \$1.50.

Pink Herme. Same formation as Herme, but solid pink. Very fine. 18 to 24 in. (G), \$5 each; 2 to 3 ft. (G), \$7.50.

Pink Perfection. Medium size; very double; shell-pink November. Sizes 8 in. to 24 in. and 4 to 5 ft.

Rose Emry (Christmas Glory). Very prolific. Small to medium-sized rosepink flowers. January. 8 to 12 in., 50 cts. each; 12 to 15 in., 75 cts.; 15 to 18 in., \$1; 2 to 3 ft., \$2; 3 to 4 ft., \$3; 4 to 5 ft., \$5; 5 to 6 ft., \$7.50.

Sarah Frost.

Fast grower. Late. 8 to 12 in., 50 cts.

each; 12 to 15 in., 75 cts.

Semi-Double Blush. Lovely semi-double blooms with yellow stamens. 8 to 12 in. \$1 each; 12 to 15 in. \$1.50.

PRICES OF CAMELLIAS unless otherwise noted. 10 8 to 12 in. \$0 75 \$7 00 12 to 15 in. 1 25 10 00 15 to 18 in. 1 75 15 00

18 to 24 in. 2 50 22 50 2 to 3 ft..... 3 50 30 00 3 to 4 ft..... 6 00 50 00 4 to 5 ft..... 7 50 70 00

No. 141. Deep rose with purplish cast. Similar to Mathotiana Rubra, but with shorter stamens. 18 to 24 in. (G), \$4 each.

X-50. Medium-sized unnamed variety. Clear pink, loose peony-type flowers with stamens interspersed with petals. January. 3 to 4 ft. (G), \$7.50 each.

White

Abby Wilder. Peony type; sometimes flecks of pink. Vigorous. January. Sizes 2 to 3 ft. only.

Alba Plena. Full double; pure white. November. 12 to 15 in., \$1.50 each; 15 to 18 in., \$2.50; 18 to 24 in., \$4.

Alba Superba (Grandiflora Superba; Niveus; White Rev. John G. Drayton). Large; semi-double; pure white. Very handsome. 2 to 3 ft., (G), \$7.50 each; 3 to 4 ft. (G), \$10.

Fimbriata Alba. Lovely white with pointed, incurving petals. December. 18 to 24 in. (G), \$3.50.

Red

Imperator. Semi-double; cherry-red. December, January. Sizes 8 to 24 in. and 3 to 4 ft. (G).

Jarvis Red. Deep red; semi-double. January. See illustration page 1. Sizes 8 to 18 in.

Mathotiana Rubra. Blooms deep red with purple cast, 6 inches across with 12 to 14 rows of petals. January. 8 to 12 in., \$2 each; 12 to 15 in., \$3; 2 to 3 ft. (G), \$10.

Prince Eugene Napoleon (Pope Pius IX). Large; cherry-red; double. December, January. Sizes 8 to 15 in.

Prof. C. S. Sargent. Many-petaled peony type; deep red. January. Sizes 8 to 24 in. and 4 to 5 ft.

No. 123. An excellent unnamed sort. Large; semi-double; cherry-red. December, January. 2 to 3 ft. (G), \$5.

Variegated

Chandleri Elegans. Large; pink and white. January. Sizes 8 to 15 in. only.

Duc de Brabant. White, striped pink; semi-double. January. 8 to 12 in., \$1 each. 12 to 15 in., \$2; 15 to 18 in., \$3.

Duc d'Orleans. Loose peony type; cream-colored with faint rose markings. Sizes 8 to 15 in. (G).

Fanny Bollis. Striking cherry-red, January. See color illustration page 1. 8 to 12 in., \$2 each; 12 to 15 in., \$3; 15 to 18 in., \$5; 18 to 24 in. (G), \$7.50; 2 to 3 ft. (G), \$10.

Gen. Washington. Pure white with few pink markings. January. Excellent. Grafts only. 18 to 24 in., \$4 each; 24 to 30 in., \$5.

Governor Mouton. Deep cherry-red with white markings; 3½ to 4-inch flowers. January. Excellent variegated variety. 8 to 12 in., \$1 each; 12 to 15 in., \$1.50; 15 to 18 in., \$2.50; 2 to 3 ft. (G), \$4.50; 3 to 4 ft. (G), \$7.50.

Herme (Souv. de Henri Guichard). Large; semi-double; pink and white; slightly fragrant. January. 8 to 24 in.

Juanita. Medium-size peony type. Pink petals shading to white at edges. January. 2 to 3 ft. (G), \$5 each; 3 to 4 ft. (G), \$7.50.

Kellingtonia. Peony type; red with white markings; medium size. This is the Kellingtonia of the Mobile area. Sizes 8 to 18 in. and 2 to 5 ft.

Lady de Saumerez. Large; semi-double, with three rows of petals opening flat; cherry-red with white markings. Very variable and heavy bloomer. January. 3 to 4 ft. (G), \$7.50 each.

Margarita Gouillon. Semi - double; blush with few faint rose markings. Center petals mixed with stamens. January. 3 to 4 ft. (G), \$7.50 each.

Meigs Variegated. Pink and white: double. Sizes 8 to 15 in.

Stiles Perfection. Peony type; pink and white. Sizes 2 to 3 ft. (G), \$5 each.

Teutonia. Double; blush-pink, red markings. Good greenhouse variety. January. 8 to 12 in. (G), \$1.50 each.

T. K. Variegated. Semi-double; rose striped red. January. Sizes 8 in. to 3 ft.

Tricolor. Very variable, ranging from cherry-red to pure white. November through January. Sizes 8 to 12 in., 18 to 24 in. (G).

BROAD-LEAVED EVERGREENS

There is a distinct tendency on the part of planters in the South to use more Broad-leaved Evergreens, for, with a proper selection, the blooming season can be lengthened over a period of several months—from spring until midsummer. There are Broad-leaved Evergreens for every type of planting—tall, columnar ones where height is desired, broad, symmetrical ones for places of medium height—in fact, there is some sort which will fit any required place. The group, as a whole, has the added advantage of standing pruning exceptionally well. The Broad-leaved Evergreens are also

excellent for the shrub border, for screening out undesirable views, and for use as specimen plants. There is not a more versatile group.

The South is indeed fortunate in its wealth of Broad-leaved Evergreens which flourish in practically all sections. Many of them have beautiful blooms and berries—a distinct advantage over the conifers. With the use of broad-leaved material one is able to get definite contrasts in color and size of foliage, blossoms over long periods, low-growing or tall-growing plants, as the location demands.

ABELIA

Edward Goucher. A new A	Abelia	, slower
growing than A. grane	diflora	, with
bright green foliage and	pink	flowers.
Very desirable.		
8 to 12 in., bare root	\$0 35	\$3 00
12 to 18 in., bare root	50	4 50

Grandiflora. Succeeds over a very wide range of climatic and soil-conditions, in sun and in shade. Although a vigorous grower, it will stand any amount of pruning. A hardy evergreen with glossy, dark green foliage and a profusion of white funnel-shaped flowers, tinted with pink, borne in clusters from May until late autumn. Valuable for foundation planting, grouping on the lawn, hedgework, etc.

Bare Root	Each	10	100			
8 to 12 in	\$0 25	\$2 00	\$15 00			
12 to 18 in		3 00	25 00			
18 to 24 in			$-40 \ 00$			
4 to 5 ft	1 00	9 00				

BOXWOOD (Buxus)

Japonica. The only Boxwood that will stand hot weather in full sun in the Lower South. Leaves large, light green. Excellent for bordering walks and beds. Faster growing than most Boxwoods.

Each 10 100 1-yr., from beds \$0 30 \$2 50 \$20 00

CAMPHOR (Cinnamomum)

Camphora. One of the m	ost pop	ular of
the evergreen shade tree	es in the	e deep
South. Fast grower.	Each	10
18 to 24 in., bare root	. \$0-50	\$4 50
2 to 3 ft., bare root	. 75	7 00
3 to 4 ft., bare root	. 1 00	9 00
4 to 5 ft., B&B	. 2 00	17 50

COTONEASTER

Pannosa. A handsome evergreen s	hrub
with graceful, slightly drooping brane	ches.
Leaves gray-green on top, silvery ur	ıder-
neath. Masses of dull red berries in	n fall
and winter, followed by white blossor	ns in
spring. Ultimate height 6 feet.	Each
18 to 24 in., B&B\$	1 00
2 to 3 ft B&B	1 50

4	1t.,	D&D.		*				٠		٠	*	*	٠
5	ft.,	B&B.				٠	٠						

2 50

3 00

CLEYERA

Japonica. Evergreen shrub having thi	
glossy bronze leaves. Creamy white, f	
grant flowers, followed on older pla	
by red berries. Maximum height 6 fe	eet.
Slow grower.	ich
12 to 18 in., B&B\$1	00
18 to 24 in., B&B 1	50
2 to 3 ft., B&B	00
3 to 4 ft. B&B 3	00



Gardenia florida

ELAEAGNUS

Fruitlandi.	Beautiful la	arge gra	y-green
leaves, silve	ery beneath.	Gives a	decided
foliage cont	rast when pla	anted wit	th other
Broad-leave	ed Evergree	ens. Ma	aximum
height 10 to	o 15 feet.	Each	10
	, bare root		
	. B&B		7 50
	, B&B		10.00
	R&B		12.50

FELIOA

Sellowiana. Introduced from the French
Riviera, the Pineapple Guava, gives ex-
cellent foliage contrast and attractive
bloom in late spring. Flowers white
outside, purplish crimson within, with
long crimson stamens. The upper surface
of the leaves is glossy green, the lower
surface silvery gray. Each
12 to 18 in., B&B\$1 00
18 to 24 in., B&B 1 25
2 to 3 ft., B&B
3 to 4 ft., B&B

GARDENIA

Florida. The Gardenia is fast gaining popularity and returning to its former station as one of the prize plants of the South. Its waxy dark green foliage and delightfully fragrant, pure white flowers make it a valued addition to any garden.

Mystery. Foliage and flowers larger than G. florida; otherwise similar.

Prices of above two varieties: Each

1 to $1\frac{1}{2}$ ft., bare root	. \$0	75
$1\frac{1}{2}$ to $\overline{2}$ ft., B&B	. 1	00
Radicans. Flowers similar to G .	flori	da.
Leaves small, dark green. Each	1	0
Small plants from beds\$0 50	\$3	50
Heavy plants from beds. 1 00		00

HOLLY (Ilex)

Cassine an	gustifol	ia (Da	ahoon	H	olly).
An excell	ent eve	rgreen	Holl	y,	pro-
ducing qua	antities	of red	berri	es	when
very youn	g. Ultin	nate he	eight	30	feet.
May be sl	heared in	f desire	ed to	be	kept
small.			Each		10
	An excell ducing quivery youn May be sl	An excellent ever ducing quantities very young. Ultin May be sheared in	An excellent evergreen ducing quantities of red very young. Ultimate he May be sheared if desire	An excellent evergreen Holl ducing quantities of red berri very young. Ultimate height May be sheared if desired to	Cassine angustifolia (Dahoon Hondan An excellent evergreen Holly, ducing quantities of red berries very young. Ultimate height 30 May be sheared if desired to be small.

12 to	18 in.,	B&B	. \$1	00	\$9	00
2 to	3 ft.,	B&B	. 1	50	12	50
		B&B				
		B&B				
5 to	6 ft.,	B&B	. 4	00	35	00

Cornuta. Very handsome Holly, native of China. Leaves 3-spined, very glossy. Growth compact and pyramidal.

Our plants are grown only from cuttings and are sure to produce large scarlet berries in profusion.

Cornuta Burfordi. A form of the above, with more rounded leaves. Grown only from cuttings of the berried type.

Above tw	vo varieties:	Each	10
18 to 2	24 in., B&B	\$1 50	\$12 50
2 to	3 ft., B&B	2 50	20 00
3 to	4 ft., B&B	3 00	27 50

Crenata bullata. Muc	ch-branched shrub
with dark green, oval l	leaves. Attractive
berries.	Each
12 to 18 in., B&B	\$1 00
18 to 24 in , B&B	1 25

Crenata rotundifolia. Very hardy. Desirable for its small dark green, round leaves and its compact habit of growth.

		Each	10
8 to 12	in	 . \$0 75	\$7 00

Opaca femina. The native American Holly, propagated by cuttings from female or berry-producing trees only. These plants are sure to produce berries.

		Ŀa	.ch	1	0
3 to	4 ft., bare root	\$1	25	\$10	00
4 to	5 ft., bare root	1	50	12	50
5 to	6 ft., bare root	2	50	20	00
6 to	8 ft., bare root	3	50	30	00
For	balled and bur	lappe	$^{\mathrm{ed}}$	Holli	ies,
double	the above prices				-

Vomitoria femina (Yaupon). Great masses of brilliant red berries make this an outstanding plant throughout the winter. Leaves small, dark green. Excellent for hedging, planting in clumps, or can be sheared as a specimen. Our plants are grown from cuttings from only the berried types.

	Lach	10
12 to 18 in., B&B	. \$0 75	\$7 00
18 to 24 in., B&B	. 1 00	9 00
2 to 3 ft., B&B		
3 to 4 ft., B&B	. 2 50	22 50
4 to 5 ft., B&B	. 4 00	30 00

3 to

4 to

BROAD-LEAVED EVERGREENS, continued

JASMINE (Jasminum)

ergre	
	en
velle	ow
spri	ng
Εa	ch
. \$0	60
4	25
. I	40
. 1 g events Lar Ear . \$0 . 1	er- rge ch
	spri Ea

CHERRY LAUREL (Laurocerasus)

Caroliniana. A fast-growing, erect evergreen excellent for screen and formal work, as it stands pruning especially well. Leaves large, deep green, bright and shiny. Grows to 30 feet when mature. Plants have been sheared twice this season.

12 to 18 in., from beds, bare	roots.
\$20 per 100 Each	10
12 to 18 in., B&B\$0 65	6 00
18 to 24 in., B&B	7 00
2 to 3 ft., B&B	9 00
3 to 4 ft., B&B 1 50	12 50
4 to 5 ft., B&B 3 00	20 00
5 to 6 ft., B&B 4 00	27 50
6 to 8 ft., B&B 5 00	35 00

ENGLISH LAUREL (Laurocerasus)

LIGUSTRUM

Please note in ordering that L. lucidum is the tall-growing type and L. japonicum, the lower-growing wax-leaf type.

Tall-growing (L. lucidum). An excellent tall-growing evergreen, especially suited for corners and for screening. Can be grown into a small tree. Has large, deep green leaves and white flowers in panicles which are followed by purple berries. See note above.

2 to 3 ft., bare root.....\$0 65 \$5 00 3 to 4 ft., bare root......\$1 00 9 00 4 to 5 ft., bare root......\$1 25 11 50 Balled and burlapped, add 50 per cent to above prices.

Wax-leaf (L. japonicum). Among the best Ligustrums. Deep, glossy green leaves, slightly smaller than L. lucidum. It is a compact, symmetrical grower, and does well either in shade or in sun. Early in May panicles of white flowers are followed by large clusters of black berries that remain throughout the winter. An excellent plant for grouping and foundation planting. Stands pruning well. Ultimate height 15 to 20 feet. See note above.

Each 10

Each	10
. \$0 75	\$6 00
. 1 00	9 00
	Each . \$0 75 . 1 00 . 1 25 . 2 00 . 3 00

NANDINA

green romaged piantes,		
tration on fourth cover		Each
8 to 12 in., B&B	 	\$0.50
12 to 18 in., B&B	 	75
18 to 24 in., B&B		
2 to 3 ft., B&B	 	1 75
3 to 4 ft., B&B	 	2 50

OSMANTHUS (Tea-Olive)

Fragrans. A large shrub having glossy foliage, and producing small white flowers, valuable for their delightful fragrance. Long blooming period. Should have partial shade when starting. Attains a height of about 20 feet. Each 10 to 12 in., B&B \$0.75 12 to 18 in., B&B \$1.00 18 to 24 in., B&B \$1.65 2 to 3 ft., B&B \$2.00

PHOTINIA

Glabra. The young leaves are a brilliant scarlet, gradually turning to green. From spring until fall the plant is covered with enough young growth to give the whole plant a decided scarlet color. Shears well. Panicles of soft cream-colored blossoms in May. Each 12 to 18 in., B&B ... \$0 75 18 to 24 in., B&B ... \$1 25 2 to 3 ft., B&B ... \$1 75 3 to 4 ft., B&B ... \$2 50

Serrulata (Low Photinia). Large corymbs of white flowers in the spring, followed by red berries. In the fall much of its foliage takes on varying hues of red. Our strain has ruffled, holly-like leaves which are unusually attractive.

					IC a	.cn	1	U
12	to	18	in.,	B&B	 \$0	75	\$7	00
18	to	24	in.,	B&B	 . 1	00	8	00
2 ·	to	3	ft.,	B&B	 . 1	50	12	50
3 ·	to	4	ft.,	B&B	 . 2	50	20	00

PITTOSPORUM

Tobira. The medium-sized, rounded, dark green leaves of this variety are lovely. Produces small, inconspicuous, cream-colored flowers, delightfully fragrant. Fast-growing and stands shearing. Much used in foundation planting.

10 to 12 in., B&B ... \$0 75 12 to 18 in., B&B ... 1 00 18 to 24 in., B&B ... 1 75 2 to 3 ft., B&B ... 2 50

Wise home-owners realize that a planting of some sort is necessary around the home. Such planting should not be limited to a mere lawn and an ordinary hedge. There are many beautiful trees and shrubs which cost little, yet add to the pleasure of the occupants as well as improving the appearance of the grounds. A few fruit trees, set at the rear of the house, bring added value to the property.

PYRACANTHA

Commonly called Firethorn or English Hawthorn. Beautiful in fall and winter when literally covered with bright-colored berries. It may be had in several varieties, depending on the color of fruit and habit desired in the plant.

Formosana. One of the most thrifty Pyracanthas. Compact, fast-growing, with small holly-like leaves and red berries in enormous clusters in late summer and hanging on during the winter. Ultimate height 15 feet. Sizes to 3 ft.

Yunnanensis. Of a lower, more spreading habit than P. formosana. Leaves larger, being 2 to 3 inches long. Berries bright coral-red, small. One of the most satisfactory Pyracanthas.

Price of above	two Pyracanthas:	Each
12 to 18 in.,	B&B	. \$1 00
18 to 24 in	B&B	. 1 25

Note. Pyracanthas are difficult to move from the field unless cut back severely. Unless instructed otherwise, we will cut back before shipping.

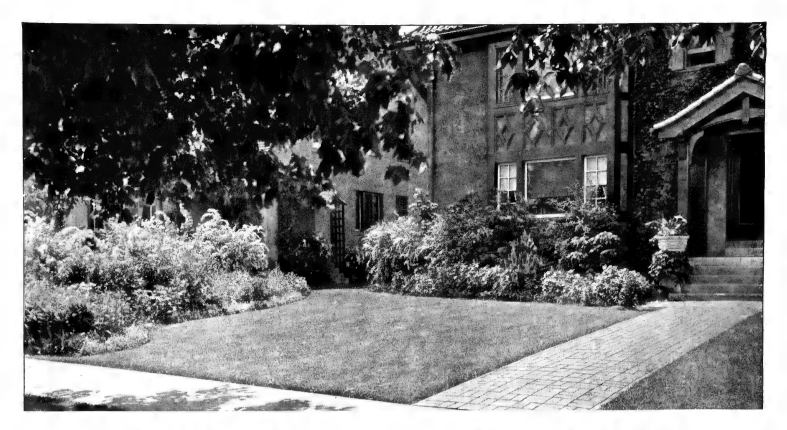
VIBURNUM

			I		
8 to	12 in.	, B&B			. \$0 75
12 to	18 in.	, B&B			. 1 00
24 to	30 in.	, B&B			. 1 50
30 to	36 in.	, B&B			. 1 75
3 to	4 ft.,	, B&B			2 00
Tinus.	An	upright	slow-	growing	, col-

umnar evergreen much used in locations requiring height without much spread at the base. Small, deep green foliage, and attractive flowers. Each 12 to 18 in., B&B ... \$0 75 2 to 3 ft., B&B ... 1 25 3 to 4 ft., B&B ... 1 75



Pittosporum Tobira



ORNAMENTAL FLOWERING SHRUBS

OLOR has invaded every part of the home, some parts of which were once dull and drab. But color has always been a prominent factor in the flower garden. With the ever-increasing popularity of the outdoor living-room, the flowering shrubs have again come into their own. The general scheme is to use the Broad-leaved Evergreens for the background and for screening out undesirable views, and to depend largely on our excellent flowering shrubs to give the succession of vivid colors which make the shrub border of the outdoor living-room always a place of joy and beauty. Thunberg Spirea is among the first to open its lovely blossoms to welcome spring. Flowering Quince, the Bush-Honeysuckle

and Van Houtte Spirea follow close on their heels. When summer becomes hot and sultry and most annuals and perennials are gone, the shrub border would become quite drab and uninteresting were it not for Althea and Crape-Myrtle. Althea may be had in Double White, Double Purple, or the loveliest of Shell-Pinks. It seems to rival Crape-Myrtle in the length of the blooming season. The popular Dwarf Red Crape-Myrtle is practically indispensable at this season of the year. Don't miss the joys of these flowering plants in your garden. All are inexpensive and at home in practically any soil. With our strong, well-rooted plants anyone should have a successful shrub border.

ALTHEA (Hibiscus)

Syriacus. A free-blooming, upright, late summer shrub. Ultimate height 8 to 10 feet. Colors: Double Purple, Shell-Pink.

CITRUS

Trifoliata (Hardy Orange). Will stand zero temperatures. Foliage small. Compact grower. Real orange blossoms in spring followed by many small fruits which are not edible but very attractive. Good hedge plant.

12 to 18 in., from Each 10 100 beds......\$0 30 \$2 00 \$15 00 Also 2- and 3-yr. plants.

FLOWERING QUINCE (Cydonia)

Japonica. Its habit of flowering in the Lower South from December through March makes the Flowering Quince one of the most desirable of flowering shrubs. The blossoms are a deep clear red, appearing all up and down the stem. Ultimate height 3 to 4 feet. Very hardy. 2- and 3-yr, plants only.

PRICES OF FLOWERING SHRUBS Each 10 1-yr. plants \$0.35 \$3.00

BUSH-HONEYSUCKLE (Lonicera)

Fragrantissima. Probably the most desirable Bush-Honeysuckle. Attractive deep green foliage, some of which is retained throughout the winter in the latitude of Cairo. Small, inconspicuous white flowers which are very fragrant.

CRAPE-MYRTLE (Lagerstroemia)

Indica. This truly Southern shrub is not used as much as its beauty deserves. Excellent in the shrub border or as a specimen. Crape Myrtle also makes a gorgeous display of color along a private drive or public highway. Our Red Crape-Myrtle is a fine dwarf strain, having unusually large racemes of deep red flowers. 1- and 2-yr. only.

FLOWERING POMEGRANATE

Punica granatum. A handsome flowering shrub with pink, double flowers in late spring. 2-yr. only.

SCOTCH BROOM (Cytisus)

Scoparius. Produces a mass of golden yellow, pea-shaped blossoms in April. Although deciduous, the green stems in winter give an appearance of an evergreen. 1- and 2-yr. plants only.

SPIRAEA

Reevesiana. Shrub to 4 feet high, with slender, arching branches. Large, pure white flowers in dense masses. 1- and 2-yr. only.

Thunbergi. A low, bushy plant with very small leaves and star-like flowers in such profusion that in early spring the plant looks like a mass of snow. In the fall the leaves color beautifully. Ideal for ornamental hedge or border.

Vanhouttei. Widely grown favorite with dense foliage. White blooms in early spring. Leaves persistent to fall.



CRAPE MYRTLE. See page 20

ORNAMENTAL TREES

LOQUAT (Eriobotrya)

Japonica. A shrub or small tree having large, deep green leaves. Hardy outdoors south of Charleston, and excellent for a house plant anywhere in the United States. In very mild climates produces delicious yellow edible fruit; grown largely for its handsome foliage.

												E. a	.Cn
2	to	3	ft.,	bare	root.							\$1	00
													50

MAGNOLIA

JAPANESE MAGNOLIA

6 to 8 ft. specimens, B&B 5 00

5 to 6 ft., bare root.

MAIDENHAIR-TREE

Ginkgo biloba. A straight, sparsely branched, slender tree reaching a height of 60 to 80 feet. Excellent for street planting. Deciduous. Each 10 18 to 24 in... \$0 50 \$4 50 2 to 3 ft... 60 5 50

DOGWOOD (Cornus)

Florida. The surest sign of spring in the South is the blossoming of the lovely Dogwood. Striking in the fall with its many-colored leaves and red berries. Altogether the most desirable flowering tree. Our nursery-grown trees have far better root system than woodsgrown trees and will give better results.

4 to 5 ft., B&B. 3 00 5 to 6 ft., B&B. 4 00 6 to 8 ft., B&B. 6 00		Lacn
	2 to 3 ft. B&B\$	1 00
5 to 6 ft., B&B	3 to 4 ft., B&B	1 75
6 to 8 ft., B&B 6 00	4 to 5 ft., B&B	3 00
6 to 8 ft., B&B	5 to 6 ft., B&B	4 00
Bare roots are one-half above prices.	6 to 8 ft., B&B	6 00
	Bare roots are one-half above price	s.

REDBUD (Cercis)

Canadensis. The native Redbud, so admired in early spring for its masses of bright purplish pink blossoms. Showy and handsome when grown in the shrub border, or at the edge of a woodland.

E	ach	10
2 to 3 ft., bare root \$0	60	\$5 50
3 to 4 ft., bare root	75	7 00
6 to 8 ft., heavy, bare root. 2	50	20 00

GRASSES

Pampas Grass (Cortaderia argentea).

A very graceful, silvery white grass in the Lower South, reaching a height of 10 feet. Its flowers are lovely, long, silky plumes.

Medium clumps, bare root \$50 50 Large clumps, bare root 1 00

Snake's Beard (Ophiopogon japonicum). A dwarf-growing grass that is becoming quite popular in the Lower South for edging walks and beds, and for ground-cover in shady situations. Maximum height, 8 to 10 inches.

Each 10 100 Small divisions . \$0 15 \$1 25 \$10 00

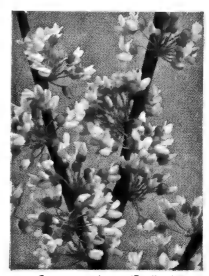
Ophiopogon Jaburan (Liriope graminifolia). Similar to O. japonicum but with broader leaves. Produces lavender flowers on long spikes which are very attractive. Used for same purposes as O. japonicum. Each 10 100 Small divisions \$0.15 \$1.25 \$10.00

PALMS

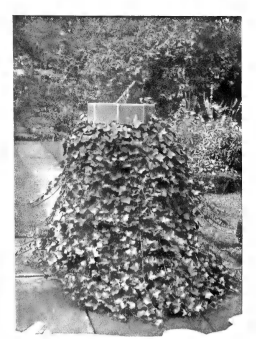
Cocos australis (Hardy Cocos). Of the few Palms which ever have a chance of surviving the winters of southern Georgia and Alabama—even northern Florida—the hardy Cocos australis is outstanding as the most satisfactory. A very beautiful hardy Palm with grayish green, curved leaves. Each 12 to 18 in., B&B. \$1 00 18 to 24 in., B&B. 1 25

We guarantee our stock to be well grown, true to name, and properly handled and packed. Our responsibility ceases upon delivery to transportation company. All claims should be promptly made.

Please use the order sheet in back of catalogue. It will help us to know your wishes and fill your order accurately.



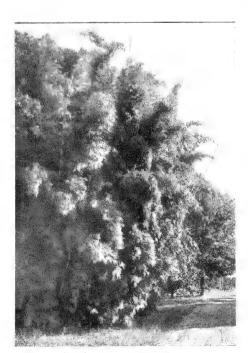
Cercis canadensis (Redbud)



English Ivy on Sundial



Climbing Fig



Bambusa argentea striata

CLIMBING VINES

INES are a very interesting part of the well-planted landscape. They have many uses and lend charm and beauty wherever used.

Perennial vines, after they are once established, grow more vigorous each year. Woody vines grow to be quite old and often cover a large surface. For screening unsightly objects, for softening the lines of entrances and for covering pergolas in the garden, vines are almost indispensable.

ENGLISH IVY (Hedera)

Helix. English Ivy, with its dark green leaves, is excellent for covering brick walls, stumps, or any location where it is desirable to have an evergreen vine. Often used as a ground-cover.

		E acn
Open-ground plan	its	 . \$0 30
4-in. pots		 . 50

CONFEDERATE JASMINE

Trachelospermum

CORAL VINE (Antigonon)

Leptopus. Often called "Mexican Rose".

A perennial vine which blooms freely from June until fall. Blossoms a very delicate pink, produced in racemes. A very desirable vine for the South. Fast grower.

2-yr., heavy.

Each

\$0.50

CLIMBING FIG (Ficus)

Pumila. (Sometimes catalogued Ficus repens.) This lovely evergreen vine clings very closely to any surface on which it climbs. Excellent on chimneys or masonry. Hardy south of the latitude of Montgomery, Ala.

YELLOW JESSAMINE

We guarantee all of our nursery stock to be well grown, true to name, and properly handled and packed. Our responsibility ceases on delivery of goods to transportation company. All claims for shortage must be made promptly.

BAMBOO

THE graceful branches and dainty foliage of the Bamboos deserve a prominent place in every garden of the Lower South. The clump sorts do not spread as rapidly as do some, and can be readily kept in bounds. For screens and windbreaks they are not surpassed by any other type of plants.

Bamboos will thrive in practically any type of soil if supplied plenty of plantfood, and plenty of moisture, although the location must be well drained. Screen that undesirable view with Bamboo.

Bambusa argentea. Grows 25 to 35 feet high. Its long, slender stems, slightly drooping from the weight of the masses of deep green foliage, form one of the most graceful plants in the garden. The clump type so much in demand.

Small clumps, 6 to 10 canes.....\$1 00

Bambusa argentea striata. This, a variation of the above, has green stems striped yellow near the base and with a stripe down the green foliage. The variation is most pronounced in young plants.

Each
Small clumps, 6 to 10 canes.....\$1 00

Phyllostachys aurea. A running type of Bamboo. Ultimate height is 30 to 40 feet. The leaves are an attractive light green color. Canes make excellent fishing-poles, and are used often here in harvesting pecans. Not recommended as an ornamental plant. Easily controlled by digging up runners as they appear. \$1 each.

Phyllostachys bambusoides (Timber Bamboo). Another running type making very large canes. At the U.S. Experiment Station, Savannah, it reaches a height of 60 feet. Foliage large and attractive. Control by digging up runners. \$1 each.

COME AND SEE ...

Our nursery, orchard and farm is a miniature experiment station where we are testing various things of interest to every gardener and farmer. What we learn may be yours.

"I received the pecan trees in good condition. They were the best lot of trees I have ever purchased and am well pleased with them. I like the way they are rooted . . . "—Rev. L. O. R., Leesville, S. C.

ORDER BLANK

NOTICE—If remittance does not accompany order, shipment will be made C.O.D. unless references are furnished. In all cases one-fourth of the amount must accompany order

To WIGHT NURSERIES

CAIRO, GEORGIA

	Date	A	Amount Enclosed \$						
- K	Ship to								
SD6 CCP									
OME UNTIL IT'S PLANTED	Town	County		State_					
	Ship via	'Evnross " "Eroight " or "I	go Vous Diggs	tion!!)					
t, drought or other situtions—We do eceive our careful	is order is given subject to stock be er conditions beyond their control p onot substitute unless authorized to attention, thus insuring a better sel	ing sold and no liability revent delivery of stock o do so. If in doubt as	is to be attack. to the best v	ched to WIGHT	s. when left to				
re of Customer_									
of Customer									
	FULL NAME OF VARIETY		SIZE	PRICE EA.	TOTAL				
Wight's Doze	n Illustrated Rose Bushes. F	ages 12 and 13.	2 yr.		\$3.50 doz.				
Marketon to a Hodan contr									
	agui -								
				-					
				-					
				_					
		CARRIED FORWARD							
	nderstood that the t, drought or other itutions—We do ceive our careful resubstitute? resubstit	Ship to Street Address or R.F.D. Town Ship via (Write onderstood that this order is given subject to stock best, drought or other conditions beyond their control positutions—We do not substitute unless authorized to ceive our careful attention, thus insuring a better selve of Customer FULL NAME OF VARIETY Wight's Dozen Illustrated Rose Bushes. P	Ship to	Ship to	Street Address or R.F.D. Town				

WIGHT NURSERIES—ORDER BLANK—Cairo, Georgia QUANTITY FULL NAME OF VARIETY SIZE PRICE EA. TOTAL BROUGHT FORWARD

Important—READ CAREFULLY

TOTAL

Wight's Dozen I Justraint

We wish to send our catalogue to interested parties, and shall appreciate the addresses of some of your friends who would like to set Pecan Trees, Fruit Trees, Roses or Other Ornamentals

NAME	ADDRESS
1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

IT IS EASY TO ORDER FROM WIGHT'S

READ BEFORE ORDERING

When to Plant. Planting can be done any time the trees and bushes are dormant and the ground not frozen. In the South the best season for transplanting is usually from November 15 to April 1.

When to Order. It is best to order early, as this enables us to reserve for you the varieties you want and avoids the possibility of our being sold out. The time of shipment may be left to us, as we keep track of weather conditions throughout the country and ship each order so as to reach our customers at the very best time for planting in that locality. If it is necessary that an order arrive on a certain date, please note it on your order sheet and we will ship to arrive as near to that date as possible.

Terms of Payment. Cash with order, or satisfactory reference before shipment; or, if preferred, will ship goods with Bill of Lading attached to Sight Draft, through express or bank. On all C. O. D. and Sight Draft Orders we require 25 per cent of the bill before shipment.

Prices. All prices are net and subject to change without notice. We offer no premiums, discounts, or gratuities. Five trees or plants of a class will be billed at the 10 rate; 50 trees at the 100 rate; 500 at the 1000 rate.

Transportation. All orders, unless otherwise specified, travel at the cost and risk of the purchaser. Where shipment of small sizes by Parcel Post is desired, add 20 per cent to your order to cover postage. Any excess funds will be returned to you.

Motor freight is now quite satisfactory, especially to points where numerous transfers are not necessary. Considerable savings can be effected on balled and burlapped plants, because motor freight carriers do not require boxing or crating. Through bill of ladings from Cairo are available to most points. Rates are practically the same as railroad freight.

Express shipments of nursery stock now take the second class rates. We recommend especially that pecan trees, fruit trees, and other deciduous nursery stock be shipped by Express. Please specify method of shipment, otherwise we will use our best judgment.

How to Send Money. An Express Money Order, Postal Money Order, or Bank Draft is the best form of remittance. You can send your personal check if you desire. It is not safe to send silver or bills except in a registered letter.

Please use the Order Sheet. This makes it much easier for us to know your wishes and fill your order correctly.

Number of Trees or Plants on an Acre

Distance apart each way	No. of plants	Distance apart each way	No. of plants
15 feet	193	30 feet	48
16 feet	170	35 feet	35
18 feet	134	40 feet	27
20 feet	108	50 feet	17
25 feet	70	70 feet	9

Page



Have Every Feature You Want in a Garden Glove

All-Leather DIRT PROOF Durable Soft—Comfortable—WASHABLE

Easy on the bands and easy to wear!

Economical, too—outwear 6 pairs of ordinary fabric Gloves are washable and can be used the year 'round for garden, housework, yard, painting, furnace, garage, etc. You'll like them.

Sizes for women (Small, Medium, Large); for men (Medium, 75 cts. per pair, postpaid

INDEX

Page |

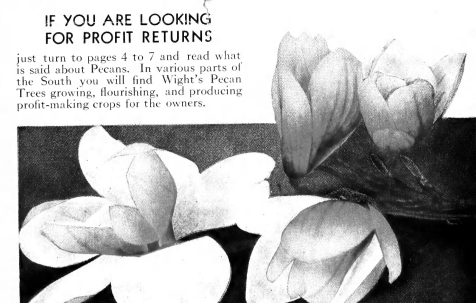
Abelia	Elæagnus	Lagerstræmia
Aleurites Fordi	English Laurel	Laurocerasus
Althæa20		Lemon
Arborvitæ	F	Ligustrum
Azaleas3	Feijoa	Lonicera
Azaieas	Fig. Climbing	Loquat
_	Figs	
В	Flowering Shrubs	
Bamboo	Fruits	М
Blueberry11		Magnolia
Boxwood	G	Maidenhair Tree
Broad-leaved Evergreens . 18, 19	Gardenia18	
	Gelsemium	N
•	Gloves, Garden23	
~ · · · · · · · · · · · · · · · · · · ·	Grapefruit, Duncan	Nandina
Calamondin	Grapes	Nandina
Camellia16, 17	Grasses	
Camphor		0
Cedar	н	Ophiopogon
Cedrus15	Holly18, 24	Orange.
Cercis	Honeysuckle20	Osmanthus
Cherry Laurel	_	
Citrus Fruits	1 10	_
Cleyera japonica	Ilex	1 P
Cocos	Ivy, English	Palms, Hardy
Conifers		Peaches
Coral Vine	Japonicas	Pears
Cotoneaster	Jasmine 19,22	Pecans (color illustrati
Crape-Myrtle20	Jessamine, Yellow	Persimmons, Japan
Cydonia	Junipers	Photinia
	Jumpers	Pittosporum
D	K	Plant, When to
Dogwood	Kumquat11	Plums
Dog mood	•	

L	Page	1
Lagerstræmia	20	
Laurocerasus	19	
Lemon	11	1
Ligustrum	19	
Lonicera	20	
Loquat	21	
M Magnolia	21	
Magnolia Maidenhair Tree	21	
N Nandina	19	
Ophiopogon Orange. Osmanthus	21 .9,11 19	
D		
Palms, Hardy Peaches. Pears. Pecans (color illustration)	8,9 8,9 4-7	
Persimmons, Japan		
Photinia		
Pittosporum		
Plant, When to	23	
DL	0.10	1

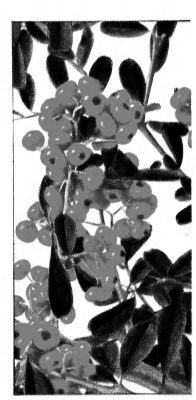
Page	Page Podocarpus
	Quince, Flowering 20
21	Redbud
19	Scotch Broom 20 Snake's Beard 21 Spiræa 20
	Tea-Olive 19 Terms 23 Thuja 15 Trees, Ornamental 21 Tung-Oil Trees 11
	V 19 Vines 22
9,10	Youngberry



NANDINA. See page 19



MAGNOLIA Soulangeana purpurea. See page 21



PYRACANTHA See page 19

② FORMOSA 3 MACRANTHA 1 VARIEGATA 4 PRINCE OF WALES

AZALEAS

Your attention is invited to page 3 where is presented a superb assortment of Azaleas. You will be interested in the list of varieties and also the special offer of Azalea indica.